

Day: Wednesday

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Inventor Name Search Result

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Last Name = CALUNDANN First Name = GORDON

Application#	Patent#	PG Pub#	Statue	Date Filed	Title	Exam
08539481	5703199		250		PROCESS FOR THE PREPARATION OF NITROGEN- CONTAINING POLYMERS	TRUC
09051608	6107447		150	06/16/1998	CHOLESTERIC PHASE- FORMING POLYMERS, PROCESS FOR THEIR PREPARATION AND THEIR USE	HAM HIGH
10472810	7235320	20040127588	150	02/10/2004	PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	HARI
10472814	7384552	20040096734	150	12/24/2003	PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	FORT
10489385	Not Issued	20050053820	41	10/21/2004	Proton-conducting membrane and the use of the same	BERN
10506387	Not Issued	20050118477	83	01/25/2005	Proton conducting electrolyte membrane having reduced methanol permeability and the use thereof in fuel cells	PEZZ
10519281	Not Issued	20060057449	41		Proton-conducting membrane and the use thereof	WEIN
10522839	Not Issued	20050244694	71	06/06/2005	Proton-conducting polymer membrane comprising polymers containing phosphonic acid groups and its use in fuel cells	HU,H
10523373	7332530	20050244695	150	03/23/2005	PROTON-CONDUCTING POLYMER MEMBRANE COMPRISING A POLYMER WITH SULPHONIC ACID GROUPS AND USE THEREOF IN FUEL CELLS	BERN
10524194	Not Issued	20060127705	41	08/22/2005	Process for producing proton- conducting polymer membranes, improved polymer membranes and	WILL

			l		the use thereof in fuel cells	I
10525590	Not Issued	20050256296	61	05/24/2005	Polymer film based on polyazoles, and uses thereof	TRUC
10527649	Not Issued	20060035095	30	07/12/2005	Proton-conducting membrane and use thereof verwendung	SHUN
10529993	Not Issued	20060183012	41	04/12/2005	Proton-conducting polymer membrane comprising sulfonic acid- containing polyazoles, and use thereof in fuel cells	WAN
10530002	Not Issued	20060008690	41	08/22/2005	Proton conducting polymer membrane comprising phoshphonic acid groups containing polyazoles and the use thereof in fuel cells	WAN
10530226	Not Issued	20060078774	71	08/26/2005	Proton-conducting polymer membrane containing polyazole blends and application thereof in fuel cells	HU,H
10530242	Not Issued	20060079392	41	06/06/2005	Proton-conducting polymer membrane that contains polyazoles and is coated with a catalyst layer, and application thereof in fuel cells	FORT
10538190	Not Issued	20080119634	71	05/18/2006	High-Molecular-Weight Polyazoles	TRUC
10566135	Not Issued	20060210881	41	01/27/2006	Proton-conducting membrane and use thereof	HU,H
10589844	Not Issued	20080038623	30	05/04/2007	High-Performance Membrane Electrode Unit And The Use Thereof In Fuel Cells	ARCI
11684826	Not Issued	20070151926	30	03/12/2007	HIGH-MOLECULAR-WEIGHT POLYAZOLES USED AS PROTON CONDUCTING MEMBRANES	GREE
11930704	7540984	20080050514	150	10/31/2007	PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	FORT
11930764	Not Issued	20080057358	94	10/31/2007	PROTON-CONDUCTING MEMBRANE AND USE THEREOF	FORT
05843993	4161470		150	10/20/1977	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID AND PARA- HYDROXY BENZOIC ACID CAPABLE OF READILY UNDER- GOING MELT PROCESSING	,
06021050	4224433		150	03/16/1979	THERMOTROPIC POLYESTERS OF 2,6-	,

				DIHYDROXYANTHRAQUINONE	
06032086	4219461	150	04	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, PARA- HYDROXY BENZOIC ACID, AROMATIC DIOL, AND AROMATIC DIACID CAPABLE OF READILY UNDERGOING MELT PROCESSING	,
06054049	4256624	150	07	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, AROMATIC DIOL, AND AROMATIC DIACID CAPABLE OF UNDERGOING MELT PROCESSING	,
06128759	4299756	150	03	POLYESTER OF PHENYL-4- HYDROXYBENZOIC ACID, AROMATIC DIOL, AND AROMATIC DIACID CAPABLE OF FORMING AN ANISOTROPIC MELT	,
06128778	4279803	150	0 03	POLYESTER OF PHENYL-4- HYDROXYBENZOIC ACID AND 4-HYDROXYBENZOIC ACID AND/OR 6-HYDROXY-2- NAPHTHOIC ACID CAPABLE OF FORMING AN ANISOTROPIC MELT	NOT,
06169014	4337190	150	0 07	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID AND META- HYDROXY BENZOIC ACID CAPABLE OF READILY UNDERGOING MELT PROCESSING	NOT,
06194196	4318841	150) 10	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, PARA- HYDROXY BENZOIC ACID, TEREPHTHALIC ACID, AND READILY UNDERGOING MELT PROCESSING TO FORM SHAPED ARTICLES HAVING INCREASED IMPACT STRENGTH	WEL
06194199	4318842	150	0 10	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, AROMATIC DIOL, AND 1.4- CYCLOHEXANEDICARBOXYLIC ACID CAPABLE OF UNDERGOING MELT	WEL

					PROCESSING	
06214557	4330457	1	50	12/09/1980	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6- HYDROXY-2-NAPHTHOIC ACID, DICARBOXYLIC ACID, AND AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE	NOT,
06251625	4351917	1	50	04/06/1981	POLY (ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6- HYDROXY-2-NAPHTHOIC ACID, AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE, AND OTHER AROMATIC HYDROXYACID	LEE,I
06251629	4351918	1	.50	04/06/1981	POLY (ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6- HYDROXY-2-NAPHTHOIC ACID, OTHER AROMATIC HYDROXYACID, CARBOCYCLIC DICARBOXYLIC ACID, AND AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE	LEE,I
06251818	4341688	1	50	04/07/1981	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM DIHYDROXY ANTHRAQUINONE, HYDROXYBENZOIC ACID, DICARBOXYLIC ACID, AND AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE	LEE,I
06251819	4355132		.50	04/07/1981	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM P- HYDROXYBENZOIC ACID, 2,6- NAPHTHALENEDICARBOXYLIC ACID, AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE, AND, OPTIONALLY, HYDROQUINONE AND ADDITIONAL CARBOCYCLIC DICARBOXYLIC ACID	

06260652	4321182	150	05/04/1981	STABLE NON-CORROSIVE SOLUTION OF POLYBENZIMIDAZOLE SUITABLE FOR USE IN THE FORMATION OF SHAPED ARTICLES	LIPM
06270439	4339375	150	06/04/1981	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM P- HYDROXYBENZOIC ACID, 2,6- DIHYDROXYNAPHTHALENE, CARBOCYCLIC DICARBOXYLIC ACID, AROMATIC MONOMER CAPABLE OF FORMING AND AMIDE LINKAGE, AND OPTIONALLY, ADDITIONAL AROMATIC DIOL	LEE,I
06270440	4355134	150	06/04/1981	WHOLLY AROMATIC POLYESTER CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE AT AN ADVANTAGEOUSLY REDUCED TEMPERATURE	LEE,I
06287345	4355133	150	07/27/1981	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, 4-HYDROXY BENZOIC ACID, 1,4- CYCLOHEXANEDICARBOXYLIC ACID, AND AROMATIC DIOL CAPABLE OF READILY UNDERGOING MELT PROCESSING TO FORM ARTICLES POSSESSING HIGH IMPACT PROPERTIES	LEE,I
06319024	4371660	150	11/06/1981	POLY(ESTER-CARBONATE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6-HYDROXY-2- NAPTHOIC ACID, AROMATIC DIOL, ORGANIC COMPOUND CAPABLE OF FORMING A CARBONATE LINKAGE, AND, OPTIONALLY, OTHER AROMATIC HYDROXY-ACID AND CARBOCYCLIC DICARBOXYLIC ACID	LEE,I
06319522	Not Issued	163	11/09/1981	THERMOTROPIC LIQUID CRYSTAL POLYMER PULP AND METHOD OF PRODUCTION	CHIN

			١		THEREOF	
06319524	Not Issued	1	63	11/09/1981	HIGH PERFORMANCE PAPERS COMPRISED OF FIBRILS OF THERMOTROPIC LIQUID CYRSTAL POLYMERS	CHIN
06319525	Not Issued	1	61	11/09/1981	NON-WOVEN ARTICLES COMPRISED OF THERMOTROPIC LIQUID CRYSTAL POLYMER FIBERS AND METHOD OF PRODUCTION THEREOF	BELL
06366679	4395513	1	50	04/08/1982	HIGH PERFORMANCE THERMALLY STABLE POLY8 6- OXY-2- NAPHTHOATE	LEE,I
06395372	4375530		50	07/06/1982	POLYESTER OF 2,6- NAPHTHALENE DICARBOXYLIC ACID, 2,6- DIHYDROXY NAPHTHALENE, TEREPHTHALIC ACID, AND HYDROQUINONE CAPABLE OF FORMING AN ANISOTROPIC MELT	LEE,I
06401932	Not Issued		61	07/26/1982	MELT PROCESSABLE POLYESTER CAPABLE OF FORMING AN ANISOTROPIC MELT COMPRISING A RELATIVELY LOW CONCENTRATION OF 6-0XY-2- NAPHTHOYL MOIETY	LEE,I
06402882	Not Issued		64		WHOLLY AROMATIC POLYESTER COMPRISING 4- OXY-4-CARBOXYBIPHENYL MOIETY WHICH IS CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE	LEE,I
06413912	4434262		50	09/01/1982	MELT PROCESSABLE BLEND OF A LOW MOLECULAR WEIGHT LIQUID CRYSTALLINE COMPOUND AND A POLYOLEFIN OR POLYESTER	NOT,
06464271	4429100		50	02/07/1983	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, PARA- HYDROXYBENZOIC ACID, 2,6- DIOXYANTHRAQUINONE, AND AROMATIC DIACID	LEE,I

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